

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

**Claim 1 (currently amended):** A communication terminal including a board having a

GND ground plane, the board connected to an antenna, and the board contained in a casing, the communication terminal, comprising:

a ~~first conductor part~~ an auxiliary bottom board, formed of a conductor, and provided in the casing so as to be exposed from a rear face of the casing or to be along the rear face of the casing; and

a ~~second conductor part~~ radiating element, formed of a conductor, and arranged between a rear face side of the casing and the board provided in the casing so as to be exposed from a bottom face or a side face of the casing or to be along the bottom face or the side face of the casing,

~~wherein the second conductor part forms a perpendicular component with the first conductor part; and~~

wherein the ~~second conductor part~~ radiating element is electrically connected to the GND ground plane of the board and the ~~first conductor part~~ auxiliary bottom board.

**Claim 2 (currently amended):** The communication terminal as set forth in claim 1, further comprising a conductor fitting passive element which is provided between the ~~second conductor part~~ radiating element and the GND ground plane of the board,

wherein the ~~second-conductor-part~~ radiating element is electrically connected to the GND ground plane of the board through the conductor fitting ~~passive element~~.

**Claim 3 (currently amended):** A communication terminal including a board to which a shield case is attached on a rear side of a casing, the board connected to an antenna, and the board contained in the casing, the communication terminal, comprising:

~~a first-conductor-part~~ an auxiliary bottom board, formed of a conductor, and provided in the casing so as to be exposed from the rear face of the casing or to be along the rear face of the casing; and

~~a second-conductor-part~~ radiating element, formed of a conductor, and arranged between a rear face side of the casing and the board ~~provide in the~~ casing,

~~wherein the first-conductor-part and the second-conductor-part are provided between the rear face of the casing and the board; and~~

wherein the ~~second-conductor-part~~ radiating element forms a perpendicular component with the ~~first-conductor-part~~, and is electrically connected to the shield case ~~attached to the board~~ and the ~~first-conductor-part~~ auxiliary bottom board.

**Claim 4 (currently amended):** The communication terminal as set forth in claim 1, wherein the ~~first-conductor-part~~ auxiliary bottom board and the ~~second-conductor-part~~ radiating element are formed in one piece.

**Claim 5 (currently amended):** The communication terminal as set forth in claim 3, wherein the ~~first conductor part~~ auxiliary bottom board and the ~~second conductor part~~ radiating element are formed in one piece.

**Claim 6 (new):** The communication terminal as set forth in claim 1, wherein the radiating element is provided in the casing so as to be exposed from a bottom face or a side face of the casing or to be along the bottom face or the side face of the casing.

**Claim 7 (new):** A communication terminal including a board having a ground plane, the board connected to an antenna and the board contained in a casing, the communication terminal, comprising:  
an auxiliary bottom board, formed of a conductor, and provided so as to be along a rear face of the casing; and  
a radiating element, formed of a conductor, and arranged between a rear face side of the casing and the board.  
wherein the radiating element is electrically connected to the ground plane of the board and the auxiliary bottom board.